

# Gemini classic

**BOWENS**  
the power behind the picture



BWL0582 | Gemini Classic - 250/500/750C

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GM250C/GM500C/GM750C

**Gemini** classic  
Owner's Handbook

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warranty

All Bowens electrical products are covered by a two year warranty against any faulty design, materials and workmanship.

If a product does not work on arrival or up to a maximum period of four weeks from the date of purchase, it should be returned to the dealer/retail outlet from where it was purchased, to exchange (if available) the faulty unit for a new one; if the faulty unit was part of a kit that was purchased, the dealer / retailer may choose to simply replace the unit and not the entire kit. Alternatively the dealer may offer to repair the unit as soon as possible at no charge.

If neither an exchange or repair is possible for the faulty unit, then a full refund may be made.

If a warranty fault occurs after the initial four week period (and within the max two year warranty period), then the unit should be returned to the dealer, who will arrange to repair the unit as soon as possible, at no charge.

This warranty does not apply to consumable items such as flash tubes, modelling lamps, fuses, consumable type batteries.

Should a unit be returned at any time within the two year warranty period, and it is judged to have experienced any of the following points, failure to follow working instructions correctly, accidental or willful damage, misuse, alteration or repair by a non authorised Bowens service / repair centre, then the warranty will be deemed invalid and any repairs that may need carrying out will be payable by the owner.

The cost of any repairs should be notified to the owner, by the dealer, in advance of undertaking any work that may be required.

No warranty repairs can be undertaken to any units without proof of purchase.

All warranty repairs or returns must be conducted with the dealer from where the product was purchased.

Other terms and conditions may be applicable in specific countries, if stated by the dealer at the time of purchase.

All Bowens products are certified by the CE mark. The CE certified mark is a declaration of conformity to the required EEC directives 89/336/EEC ‘Electromagnetic Compatibility’ and 73/23/EEC ‘Low Voltage Directive’.



introduction

Accurate, ergonomic and robust, the Gemini Classic has been designed by working closely with photographers to develop a compact flash unit that meets the exacting high standards demanded in professional studios today at the same time remaining simple and intuitive to use.

All ‘S-Type’ accessories from the Bowens range can be used with the Gemini Classic as well as the Bowens Travelpak battery system and Bowens/PocketWizard radio trigger cards. For more information about these accessories and to find details of your nearest Bowens dealer, please visit the Bowens website. [www.bowens.co.uk](http://www.bowens.co.uk).

In order to obtain the full benefit from your purchase, please take a few moments to familiarise yourself with this user manual.

safety notes

always...

- Switch power off and disconnect from the power supply before changing the modelling bulb or flash tube.
- Disconnect the power supply before changing the fuse. Never replace with a fuse of a different rating. A spare fuse is fitted in the fuse holder under the AC inlet (see page.4)
- Exercise care when handling equipment that has been in use. The reflector & front of the unit can be very hot.
- Avoid placing cables where they can be tripped over. Protect from heavy, sharp or hot objects, which may cause damage & replace damaged cables immediately.

- Due to the high voltage / high energy used in Gemini monolights, all servicing must be carried out by a Bowens authorised service centre.
- Always remove the power cord by gripping the plug. NEVER pull the cord.
- Always ensure that any extension cord used has a suitable current rating to prevent overheating and never use coiled extension cords.
- Always remove the flash head covers before using.

never...

- Use in an environment where moisture or flammable vapour is likely to come in contact with the unit.
- Plug your Gemini monolight into an AC supply and a Travelpak battery at the same time.
- Restrict air vents while in use.
- Use a unit with damaged housing, mouldings, flash tube or modelling lamp. If the unit is dropped or damaged in any way, always have it checked before using.
- Operate the unit without a safe grounded AC supply.

## gemini classic controls

### Operating your Gemini Classic.

The Bowens Gemini Classic can be operated from either an AC (mains) supply or from a Bowens Travelpak battery.

For AC operation, the AC switch (page 4) should be in the upper position. ~

For battery operation, the switch should be in the lower position. 

The centre position is OFF.

**NOTE:** When operated from a Travelpak battery, the modelling functions are not available, this is to preserve battery life.

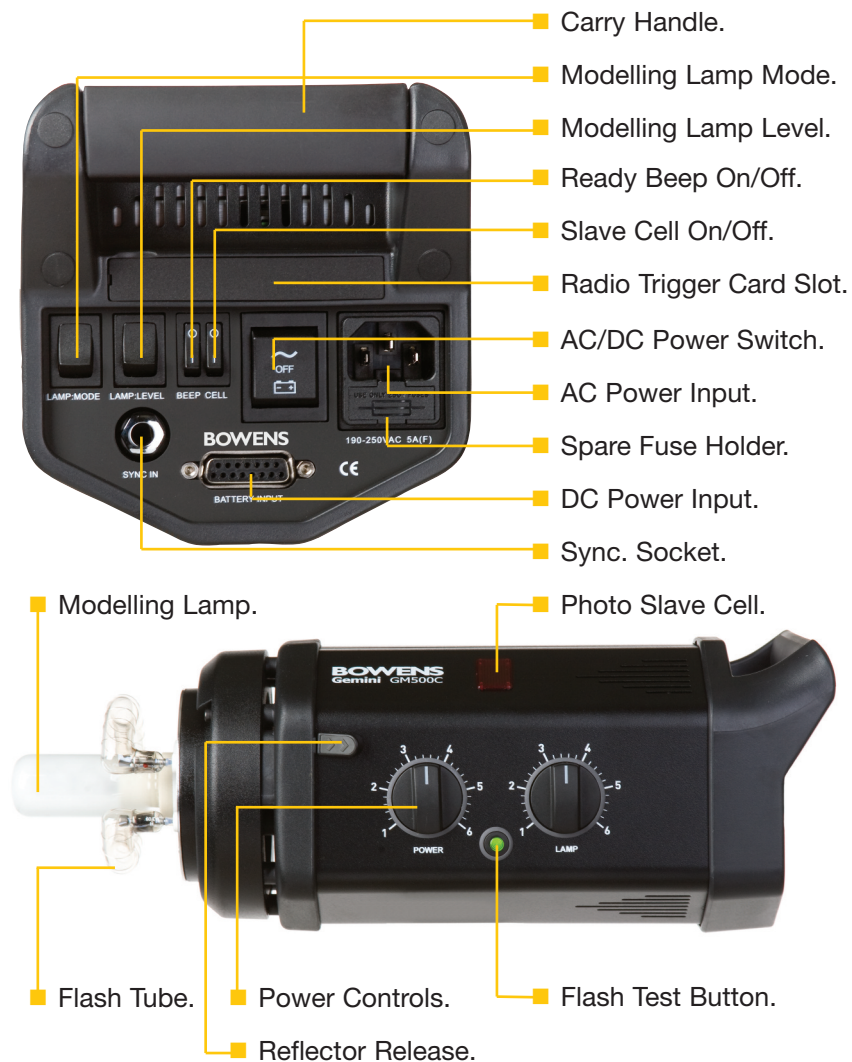
- Ensure the power source is off.
- Connect the unit using the appropriate cable.
- If using the Travelpak, ensure the connector locks are fully tightened.
- Switch the power source on, then switch on the Gemini Classic.
- The unit will charge & indicate it is ready for use by lighting the green flash-ready LED.
- Press the test button to check the unit fires.

#### **WARNING HIGH VOLTAGE!**

**Never connect the Gemini Classic monolight to a Travelpak battery and AC (Mains) supply at the same time.**

**This appliance must be grounded when used with AC.**

**Disconnect the AC plug when changing modelling lamps and flash tubes.**

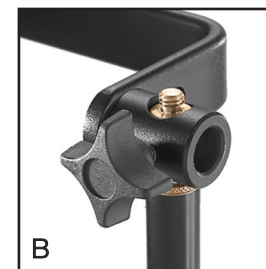
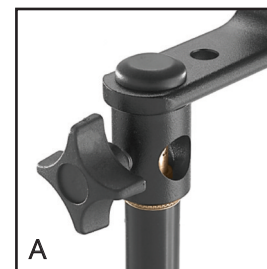


### Mounting your Gemini Classic

#### **Mount your monolight on a dependable support system.**

The mount bushing on the L-bracket allows for two possible ways of mounting to the stand/support (below).

Method B may be found useful if the light is required to point down.



### Flash Power Control.

The flash power control output level is variable over 5-stops, from full to 1/32 power. The maximum power available depends on the model (See specification table - page 11) and is denoted by the numbers 1-6 on the side control panel. The numeric divisions indicate full-f/stops.

When switched on from either the AC (mains) or Travelpak battery unit, the unit will charge. Once the unit has charged to the desired power level, the green flash-ready lamp will illuminate indicating that the unit is ready to fire.

**NOTE:** If the unit is subjected to rapid operation over extended periods, it may automatically go into an overheat condition. In this condition, the flash-ready lamp will blink to indicate overheat and modelling functions will be disabled in order to allow the unit to cool. The unit will automatically resume operation once cooled sufficiently.

In an overheat condition, the unit will typically take 20 minutes to cool down. By switching the unit off and then on again after approximately 10 minutes, the unit can be re-activated in order to get a few extra shots if needed.

### Modelling Lamp Controls.

The modelling lamp control output level is variable over 5-stops, from full to 1/32 power. The modelling lamp control dial is denoted by the numbers 1-6 on the side control panel.

The 3-position '**lamp mode**' control switch on the rear panel controls the following functions;

**Top (Off)** - Lamp is off.

**Middle (Continuous)** - Lamp stays illuminated regardless of ready state.

**Bottom (Intermittent)** - Lamp goes out when the unit is flashed and comes back on when the unit is ready.

The 3-position '**lamp level**' control switch on the rear panel controls the following functions;

**Top (User Set)** - Lamp level varies with the modelling lamp control dial.

**Middle (Full)** - Lamp level is maximum regardless of modelling lamp control dial settings.

**Bottom (Proportional)** - Lamp level varies proportionately to the flash power control dial.

**NOTE:** The modelling lamp also has a 'lamp saver' function that will dim the modelling lamp to minimum after 30 minutes if no adjustment or flashing of the unit is carried out.



# operation

## Ready Indications.

### Test Button.

The illuminated open-flash test button on the side of the unit shows the charge state as follows;

- LED off - No power
- LED flashes quickly - Charging.
- LED lit continuously - Ready.
- LED flashes slowly - Dumping.

### Ready Beep.

The Gemini Classic also features a built-in audible ready ‘beep’ indication where the unit will emit a short beep to confirm that the unit has 100% charged and is ready to fire.

The 2-position beep mode control switch on the rear controls the following functions;

- |                      |                          |
|----------------------|--------------------------|
| <b>Upper - (Off)</b> | No audible signal.       |
| <b>Lower - (On)</b>  | Beep will sound at 100%. |

## Changing the Modelling Lamp.

Switch off the Gemini and disconnect from the power supply. Allow the lamp to cool before removing. Unscrew the modelling lamp from the lampholder in the centre of the reflector and replace with a new lamp.

Note: It is recommended that a Halostar bulb with a maximum wattage of 275W is used. The manufacturer will not accept liability for the use of any lamp greater than 275W.

**BW1024** - 250W Halostar modelling lamp.

## Changing the Fuse.

The modelling and flash circuitry is protected by a single 5A fuse mounted on the rear control panel.

Never replace the fuse with one of a different rating.

As the fuse may blow when the modelling lamp fails, always check the fuse when replacing the bulb.

A spare fuse is supplied in the fuse holder.

Always switch the unit off and disconnect the Gemini unit from the power supply before changing the fuse.

## Changing the Flash Tube.

Ensure that the unit is switched off and disconnected from the AC supply and then wait thirty minutes before touching or removing the flash tube.

Remove the protective cap and unwind the twisted trigger wire from the flash tube support.

Gently pull the flash tube assembly out of the unit.

To replace the assembly, hold the flash tube as shown and taking care to support both legs of the tube, gently but firmly, push the flash tube into position, and wind the trigger wire around the flash tube support.



Always replace with the correct flash tube assembly:

- BW2032** - UV Coated.    **BW2030** - Clear.

## Synchronisation

There are several ways to trigger your Gemini Classic.

### Open Flash:

For testing or multiple-flash applications the open-flash button can be used.

### Sync Socket:

The standard 1/4” socket on the rear control panel of the unit may be used for direct connection to a camera set to ‘X’ synchronisation. Two Gemini units may be connected together using a ‘Y’ connector. An infrared receiver or flash slave may also be plugged into this socket. The socket operates at +5V and is safe for use on digital cameras.

### Built-in Photocell:

The Gemini Classic has a built-in switchable photocell enabling the unit to be triggered by the flash from any other flash unit or a camera mounted flash gun (subject to sync speed). It is mounted behind the red transparent cover on the top of the unit. The photocell on/off switch is located on the rear control panel.

### Radio Frequency (RF) Card Module:

The Gemini Classic can be triggered wirelessly by purchasing and installing either a Bowens Pulsar Radio Trigger Card Set (BW5170) or PocketWizard Radio Cad Kit (BW5180) and using the respective trigger unit. Kits include one radio trigger card and one plug-in antenna.

## Radio Trigger Card Kits.

These simple kits upgrade Bowens Gemini Classic as well as Gemini R and Pro radio-enabled monolights to become compatible with the Bowens Pulsar and PocketWizard radio trigger systems.

Kits include radio trigger card, plug-in antenna and simple instructions. Sets up in minutes.



Plug in antenna into side of unit. Remove RF Module Cover.



Insert Radio Trigger Card into slot and replace RF Module Cover.

**BW5170** - Pulsar Radio Card Kit

**BW5180** - PocketWizard Radio Card Kit.

**BW5185** - PocketWizard Radio Card Kit (USA)

# gemini classic accessories

## Pulsar Radio Trigger System.

With the Bowens Pulsar Radio Trigger system you can free yourself from sync cables!

This multifunctional device can be used to trigger flash units, film and digital cameras and light meters up to 100m away. Because Pulsar is a radio transmitter, rather than IR, it allows for triggering where there is not a direct line-of-sight and it is not affected by high ambient-light situations. Choose from four individual channels and six studio settings, providing up to 24 unique ID’s for different flash devices or combine them to trigger all equipment within a given setup or studio.



Because of its low-voltage operation, it is perfect for digital cameras. Each unit can be used as either a transmitter or receiver and operates from two AAA batteries.

**BW5150** - Pulsar Transceiver Unit

**BW5160** - Pulsar Transceiver Unit (Set of two)

# gemini classic accessories

## Travelpak Battery System.

The Gemini Classic is great in the studio, but what if you need to work on location?

Thanks to this handy battery pack, your Bowens Gemini can leave the studio to go on location anytime, anywhere!

Able to power two Gemini units simultaneously with a total power of up to 1500Ws, the Travelpak is capable of bringing a 250Ws unit to full charge as fast as 2.5 seconds, and can offer in excess of 300 flashes on a single charge. The large battery offers double capacity compared to its smaller counterpart.

With a fast/slow charge option to prolong battery life, no location photographer should be without this unique power pack.



## Battery Performance: Typical Flashes (Recycle Time)



### Small Battery:

Ws	1 Head	2 Heads
250	300 (2.5 sec)	150 (5 sec)
500	150 (5 sec)	75 (10 sec)



### Large Battery:

Ws	1 Head	2 Heads
250	600 (2.5 sec)	300 (5 sec)
500	300 (5 sec)	150 (10 sec)

### BW7693 - Small Travelpak kit.

Dimensions: 170mm(w) x 140mm(d) x 205mm(h)  
Weight: 5kg Includes small battery, charger and cable.

### BW7694 - Large Travelpak kit.

Dimensions: 170mm(w) x 140mm(d) x 240mm(h)  
Weight: 6.4kg Includes large battery, charger and cable.

## Also available for the Travelpak

### Universal Mains Charger.

Replacement or spare mains charger for Travelpak batteries. Includes a set of international plug types for travelling overseas.

**BW1227** Universal Mains Charger.

### Car Charger.

Allows Travelpak batteries to be recharged from a vehicle cigarette lighter or auxiliary power socket when no mains power is available.

**BW1245** Car Charger

### Travelpak - Gemini Cable.

For connecting a Travelpak battery unit to a Bowens Gemini monolight. Available in 3m and 8m lengths.

**BW7632** 3m Travelpak - Gemini cable  
**BW7632E** 8m Travelpak - Gemini cable.

### Spare or Replacement Battery.

The modular nature of the Travelpak allows you to have a spare battery to be fully charged and ready to swap onto the control panel on long photo sessions.

**BW7690** Small Battery Unit  
**BW7691** Large Battery Unit

# gemini classic accessories



## 120° wide-angle reflector

Designed as a spill-kill or to be used with and to support umbrellas, this 15cm (6") reflector has a very wide, even coverage, making it perfect to spread light over broad areas. Its very small diameter creates hard shadows and high-contrast lighting.

**BW1885**



## 75° softlite reflector

This 15" matt-finished reflector is supplied with a double diffuser cap that covers the flash tube and modelling lamp for added softness. It is perfect for portraiture, beauty and small product photography.

The diffuser cap can be removed, making it an excellent large-diameter direct reflector.

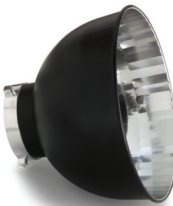
**BW1899**



## high-performance reflector

This 32cm reflector achieves the maximum amount of light output possible for lighting large groups and bouncing light off of high ceilings. The efficient parabolic design delivers a narrow, bright beam of light with intense shadows and high contrast. A must where sheer power is required.

**BW1878**



## 50° keylite reflector

This is a very high output 24cm (9½") reflector that creates a highly specular result. It's the perfect reflector to be used where maximum light output is required. It's also a superb reflector for bouncing light off ceilings or simply to give the maximum possible depth of field.

**BW1886**



## grid diffuser (for softlite)

This is an accessory to the 75° Softlite Reflector that creates a unique lighting effect by including a Perspex outer diffuser with a honeycomb grid in the centre. The Grid Diffuser gives a pool of direct light in the centre, surrounded by soft-diffused light. The ratio between the centre and edge is 3:1 - ideal for portrait applications.

**BW1866**



## 16° snoot

For creating a simple spot effect, this 10cm (4") cone can also be used as a hair light, creating a pool of illumination on the hair without spilling on to the face or background.

**BW1888** snoot

**BW1862** honeycomb grid for snoot

# gemini classic accessories



40° sunlite reflector

A 43cm (17") white-painted reflector designed to replicate sunlight for photographing items such as architectural models. The white-painted interior of the Sunlite reflector helps to ensure that an even light is delivered.  
**BW1868**



65° maxilite reflector

This is a good general-purpose direct reflector with an even coverage and a high light output. Since it has a small 20cm (8") diameter, the light it produces is moderately high in contrast. The stippled surface ensures a smooth light distribution.  
**BW1887**



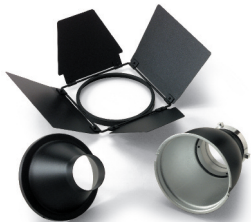
60° grid reflector

A good general purpose direct reflector with an efficient pebble finish. With its rolled rim and indent, this medium-angle reflector will hold an 18cm (7") grid.  
**BW1863** grid reflector  
**BW1865** grid reflector with three grids



supersoft 600 diffuser (for sunlite)

The Supersoft 600 mounts onto the front of the 40° Sunlite Reflector. Its super-large 600mm diameter reflector & unique two-layered diffusion design creates a large, soft light source delivering perfectly round, even catch lights for fashion and beauty shots. The internal baffle is printed with a special light distribution pattern to eliminate hotspots. **BW1884**



basic reflector set

Exceptional value-for-money starter kit containing a reflector, snoot and four-leaf barn door. The efficient reflector is optimised for light spread and has a 60° coverage. The snoot and barn door attachments connect neatly onto the main reflector, providing instant control.  
**BW1882** basic reflector set



backlite reflector

With its 20 x 30.5cm (8 x 12") elliptical shape, this reflector produces an oval pool of light that can be used to create a natural vignette on a background or other areas. Two spring clips allow coloured gels to be fitted.  
**BW2560** backlite reflector  
**BW2552** set of 12 coloured gels for backlite

# gemini classic specifications

## Mounting and removing reflectors.

A range of reflectors is available for the Gemini range of monolights. To mount, slide the neck of the reflector over the front of the unit. Align the three pegs on the reflector with the three slots in the retaining ring. Press down and turn clockwise to lock. To remove the reflector, pull back the reflector release (page 4), turn the reflector fully anti-clockwise and withdraw. If an umbrella is to be used, a 120° Wide-Angle Reflector (page 9) should be mounted and the umbrella fitted through the hole in the mounting bracket on the reflector and locked into position with the locking screw.  
**NOTE:** Take care when mounting and removing reflectors not to damage the flash tube assembly. The flash tube is very delicate, avoid unnecessary handling of the glass tube. Always switch the unit off and disconnect from the power supply before fitting and changing reflectors.

**WARNING HIGH VOLTAGE!** DO NOT TOUCH THE FLASH TUBE ASSEMBLY FOR AT LEAST 30 MINUTES AFTER DISCONNECTING FROM THE POWER SUPPLY.

## Legal Notice.

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Model:	GM250C	GM500C	GM750C
Max Power:	250Ws	500Ws	750Ws
Power Range:	5 Stops	5 Stops	5 Stops
Power Control:	Rotary Dial	Rotary Dial	Rotary Dial
Modelling Control:	Rotary Dial / Proportional	Rotary Dial / Proportional	Rotary Dial / Proportional
Digital Display:	No	No	No
Plug-in Radio Trigger Option:	Yes	Yes	Yes
Multi-voltage:	No	No	No
Auto Dump:	Yes	Yes	Yes
IR Remote Control:	No	No	No
Flash Tube	BW2030 (Clear). BW2032 (UV)	BW2030 (Clear). BW2032 (UV)	BW2030 (Clear). BW2032 (UV)
Fan Cooled:	No	No	No
Modelling Lamp:	250W Halostar (BW1024)	250W Halostar (BW1024)	250W Halostar (BW1024)
Guide No. (m/100 ISO)	60	80	100
Recycle to full Power:	1.0 Sec	1.5 Secs	2.1 Secs
Flash Duration:	1/1100	1/900	1/650
Colour Temperature:	5600K ±300K	5600K ±300K	5600K ±300K
Flash Inhibit:	Yes	Yes	Yes
Sync Voltage:	5V DC	5V DC	5V DC
Operating Voltage:	190-250V AC 50Hz	190-250V AC 50Hz	190-250V AC 50Hz
Travelpak compatible:	Yes	Yes	Yes
Voltage Stabilisation:	±1%	±1%	±1%
Ready Light Indication:	Yes	Yes	Yes
Audible Ready Sound	Yes	Yes	Yes
Width:	145mm	145mm	145mm
Length:	370mm	370mm	370mm
Height:	130mm	130mm	130mm
Weight:	2.8kg	3.0kg	3.2kg
Part No.:	BW3901	BW3911	BW3921